



Empowering Students To Compete In A Global Society

College Students on Campus



BCIS/Computer Applications Period 1B

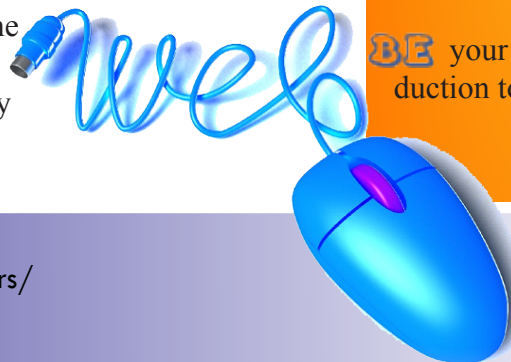


Houston Independent School District students have an excellent opportunity to get college credit and high school credit at the same time. Thanks to a partnership with Houston Community College the South East Campus. The Career and Technology department at Milby High school currently offers dual credit course where students are enrolled in HCC and Milby and attend classes here but acquire credit in both places. Students participating in the program are being exposed to college level work and adding up courses on their college transcripts as well. Currently Mrs. Foster is offering two dual credit courses. Computer Application I, and digital Graphics are offered to high school Juniors and seniors with an English TAKS score of 2100, and TAKS Math Score of 2100.

Want more information about these and other dual credit courses.

See your Counselor Today!

The mission of the Career and Technical Education Department (CTE) is to empower students with the academic and technical skills needed to strengthen the economic and social foundation of the city of Houston and beyond.



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Stay Connected.....

Class Website: ClassJump.com/businessmatters/

Milby High School Phone: (713) 630-9775

Email : dfoster4@houstonisd.org

Wiki: <http://wikipges.com/Beconnected/>

Empowering Students To Compete In A Global Society



Magazine Cover

Advertising and graphic skills at work in these student created magazine covers.

Created by: Ashly Garcia, Amanda Rodriguez



PhotoShop Collage

Students composed a group photo from individual pictures of each student, and added a fun background.

Created by: Amanda Rodriguez, Than Pham

BIMM STUDENT SHOWCASE

BE a Graphic Designer in BIMM

Graphic designers prepare sketches or layouts—by hand or with the aid of a computer—to illustrate their vision for the design. They select colors, sound, artwork, photography, animation, style of type, and other visual elements for the design. Designers also select the size and arrangement of the different elements on the page or screen. They may create graphs and charts from data for use in publications, and they often consult with copywriters on any text that accompanies the design. Designers then present the completed design to their clients or art or creative director for approval. In printing and publishing firms, graphic designers also may assist the print. Graphic designers or graphic artists plan, analyze, and create visual solutions to communications problems.



BIMM Students left to right

Albert Partida, Elvis Gonzalez, Bibiam Salazar, Jovai Ramirez, Ashly Garcia, Jose Ramos, Amanda Rodriguez, Lucio Alamillo, Megan, Lopez, Than Pham

They find the most effective way to get messages across in print, electronic, and film media using a variety of methods such as color, type, illustration, photography, animation, and various print and layout techniques. Graphic designers develop the overall layout and production design of magazines, newspapers, journals, corporate reports, and other publications.



Business Image Management and Multimedia

Recommended Prerequisite: Keyboarding, ½ credit or equivalent^^
Develops proficiencies in designing, importing, and manipulating advanced text, graphics, audio, and video used in presentation management, multimedia productions, publishing systems, and emerging technologies. Course can count for one credit of Technology Applications.



BE Involved

Submit a Story, Ideas and Questions for upcoming editions of

BE Business Education with, Ms. Foster to....

dfoster4@houstonisd.org
or
Drop off in Room 241



BE Ready with BCIS

Are you ready for a class that prepare you for a career in almost any field. Whether you want to persue the field of automotive or medical technology skills are now the new basic skill.

Not only can BCIS prepare you for a career in these areas high demand files in the curret global job market:

- Information Support and Services
- Interactive Media Programming
- Network Systems
- Software Development

but a myriad of other skills, some for careers that have not yet been created. In this global marketplace a skillset is

Information Technology focuses on telecommunications and information technology networks, as well as the design, development, support and management of hardware, software, multimedia, and systems integration services. This cluster deals with entry-level, technical, and professional careers related to the design, development, support, and management of hardware, software, multimedia, and systems-integration services.

To learn more about what BCIS can do for you. See Mrs. Foster in room 241 for a brochure

or stop by the CTE counsleor for an information packet.



BCIS Period 1B



BCIS Period 1G



BCIS Period 2G

What is BCIS Anyway?



Business Computer Information Systems I

Prerequisite: Keyboarding, ½ credit or equivalent

Develops technology skills with applications to personal or business situations focusing on word processing, spreadsheets, data bases, telecommunications, desktop publishing, presentation management, networking, operating systems, and emerging technologies; and develops intermediate-level skills. Course can count for one credit of Technology Applications.



BE Your Own Boss with Intro to Business

Introduction to Business

Introduces the role of business in the lives of individuals, consumers, workers, and citizens; provides an overview of economic systems with emphasis on the free enterprise system, and the American economy; explores the characteristics of businesses; explores international business, government's role in business, technology in the business setting, and legal and ethical business issues; examines consumer issues regarding money and money management, banking system and services, paychecks and taxes relating to decisions, rights and Responsibilities, and competencies

of an individual; develops an awareness of the job market and opportunities including entrepreneurial; develops an understanding of the workplace and workforce, and assists in the development of a career plan based on self-inventory; and examines and develops employment skills needed when applying for a job. Interested, checkout our work on the business Hall room 241. There are no prerequisites for this course so sign up today!



Introduction to Business Students 5th Period



The Career and Technical Education (CTE) department was designed to provide students with the academic and technical skills they need to compete in the global workforce and/or to continue their education at the post-secondary level after graduation.

Students are offered a variety of courses through a comprehensive study of one of the 16 career concentrations identified and approved by the Texas Education Agency (listed below).

- Agriculture, Food, and Natural Resources
- Architecture and Construction
- Arts, A/V Technology, and Communications
- Business, Management and Administration
- Education and Training
- Finance
- Government & Public Administration
- Health Science
- Hospitality and Tourism
- Human Services
- Information Technology
- Law, Public Safety, Corrections, and Security
- Manufacturing / • Marketing, Sales, and Service
- Science, Technology, Engineering, Mathematics
- Transportation, Distribution, and Logistics